### Description:

The **AeroDis® 7127 Disinfectant** is a ready-for-use disinfectant that cleans, disinfects, and deodorizes in one easy step. No rinse is required, even if it is used on food contact surfaces. **AeroDis® 7127** kills over 99.9% of germs botanically, including Influenza A2, Avian Influenza A (H3N2), HIV-1, Pseudomonas Aeruginosa (ATCC 15442), Rhinovirus Type 37, Salmonella Enterica (Salmonella Choleraesuis) (ATCC 10708), Staphylococcus Aureus (ATCC 6538), and MRSA (ATCC 33592).

### Application:

The **AeroDis® 7127 Disinfectant** is available in ready-for-use spray bottles as well as pre-saturated towelettes. **AeroDis® 7127** is suitable for use on all hard and non-porous surfaces, such as airplane surfaces and cavities, aircraft lavatories, galleys, windows, transparencies, tray tables, service trays, overhead bins, arm rests, head rests, vinyl walls, bulkheads, and any other aircraft hard surfaces. **AeroDis® 7127** will not stain aircraft interiors.

**To Clean:** Coat the surface with water and wipe clean.

**To Disinfect and Deodorize:** 1.) Dampen the surface with the wipe (spot test for surface compatibility). 2.) Leave the surface visibly wet for 10 minutes so that it can air dry. No rinsing or wiping is required, even on food contact surfaces.

### Specifications:

**AeroDis® 7127** meets the requirements of the following specifications:

- AMS: 1550 and 1452
- Boeing D6-7127
- T.O.: 1-1-691
- NSN: 6840-01-686-9908 (pre-saturated wipes),
- NSN: 6840-01-686-9917 (case of twelve 26 fl oz spray bottles)

**AeroDis® 7127** is classified as a Toxicity Category IV, which is the EPA's lowest concern level for acute toxicity concern. Category IV products are not required to have First Aid or Precautionary statements on the label.

### Physical Properties:

- **Specific Gravity:** 1.0
- **Effect On Stressed Acrylic:** None
- **Effect On Stressed Polycarbonate:** None
- **Flash Point:** None
- **PH:** 8.5
- **Appearance:** White Liquid
- **Odor:** Citrus

### Packaging:

- Available in Towelettes (102936), 26 fl oz Spray Bottles (103091)